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JUN 2 0 2008

AMENDMENTS TO CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently Amended) A method of providing configuration information for a bridged virtual local area network (VLAN) within a communication network, comprising the steps of:
 - a. presenting a graphical user interface (GUI) to an operator;
 - b. receiving <u>from the operator</u> an identification of a node and of a physical port though the GUI;
 - c. when the VLAN is not an existing VLAN, receiving a requested VLAN identifier

 (ID) from the operator through the GUI, and validating the requested VLAN ID

 received from the operator in step d by comparing the requested VLAN ID with

 VLAN IDs in a list of VLAN configurations for VLANs which are configured on
 the node;
 - d. if the requested VLAN ID is valid, receiving a validated VLAN configuration from the operator through the GUI; and
 - d:e. transmitting the validated VLAN configuration to the node.
- 2. (Currently Amended) The method of claim 1 wherein the step of receiving a validated VLAN configuration comprises receiving, from the operator through the GUI, an identification of at least one virtual port belonging to a member set of the VLAN, said at least one virtual port being selected by the operator from a list of virtual ports in the set.
- 3. (Currently Amended) The method of claim 2 wherein the step of receiving a validated VLAN configuration further comprises the steps of:

- a. receiving, from the operator through the GUI, an identification of zero or more virtual ports belonging to a forbidden set of the VLAN;
- b. receiving, from the operator through the GUI, an identification of zero or more virtual ports belonging to an untagged set of the VLAN; and
- c. ensuring that the member set and the forbidden set have no virtual ports in common.

4. (Canceled)

- 5. (Currently Amended) The method of claim 4-1 further comprising the steps of:
 - a. determining from the existing configuration information on a number of VLANs
 currently configured on the physical port; and
 - ensuring that configuration fo the bridged VLAN on the physical port would not violate a maximum limit of VLANs on the physical port.
- 6. (Original) The method of claim 1 comprising the further step of storing the valid configuration information at a network management system.
- 7. (Original) The method of claim 1 wherein the node is an Asynchronous Transfer Mode node.
- 8. (Original) The method of claim 1 wherein the bridged VLAN is in confomance with the 802.1q VLAN standard.
- 9. (Currently Amended) A <u>system including at least one device capable of presenting a graphical</u> <u>user interface (GUI) to an operator, the at least one device comprising a processor</u> for providing configuration information for a bridged virtual local area network (VLAN) within a communication network, comprising:
 - a. instructions for presenting a said graphical user interface (GUI) to the operator;

- b. instructions for receiving an identification of a node and of a physical port through the GUI;
- c. instructions for receiving, when the VLAN is not an existing VLAN, a VLAN identifier (ID) from the operator through the GUI, and validating the requested VLAN ID received from the operator in step d by comparing the requested VLAN ID with VLAN IDs in a list of VLAN configurations for VLANs which are configured on the node;
- d. instructions for receiving if the requested VLAN ID is valid, a validated VLAN configuration from the operator through the GUI; and
- die. instructions for transmitting the validated VLAN configuration to the node.
- 10. (Currently Amended) The processor system of claim 9 wherein the instructions for receiving a validated VLAN configuration comprise instructions for receiving, from the operator through the GUI, an identification of at least one virtual port belonging to a member set of the VLAN, said at least one virtual port being selected by the operator from a list of virtual ports in the set.
- 11. (Currently Amended) The processor system of claim 9 wherein the instructions for receiving a validated VLAN configuration further comprise:
 - a. instructions for receiving, from the operator through the GUI, an identification of zero or more virtual ports belonging to a forbidden set of the VLAN;
 - b. instructions for receiving, from the operator through the GUI, an identification of zero or more virtual ports belonging to an untagged set of the VLAN; and
 - c. instructions for ensuring that the member set and the forbidden set have no virtual ports in common.
- 12. (Canceled)
- 13. (Currently Amended) The processor system of claim 12.9 further comprising:

- a. instructions for determining from the existing configuration information on a number of VLANs currently configured on the physical port; and
- b. instructions for ensuring that configuration fo the bridged VLAN on the physical port would not violate a maximum limit of VLANs on the physical port.
- 14. (Currently Amended) The processor system of claim 9 further comprising instructions for storing the valid configuration information at a network management system.
- 15. (Currently Amended) The processor system of claim 9 wherein the node is an Asynchronous Transfer Mode node.
- 16. (Currently Amended) The processor-system of claim 9 wherein the bridged VLAN is in confomance with the 802.1q VLAN standard.
- 17. (New) The method of claim 1 comprising the further steps of querying the node for the list of VLAN configurations which are currently configured on the node and storing the list.
- 18. (New) The system of claim 9 further comprising instructions for querying the node for the list of VLAN configurations which are currently configured on the node and storing the list.